






# Forest deadwood in Europe

 (<https://orcid.org/0000-0002-2142-959X>) Puletti, Nicola;  (<https://orcid.org/0000-0002-9913-6981>) Canullo, Roberto;  (<https://orcid.org/0000-0003-2107-1038>) Mattioli, Walter; Gawrys, Radosław;  (<https://orcid.org/0000-0002-8105-0792>) Corona, Piernaria;  (<https://orcid.org/0000-0002-7485-0134>) Czerepko, Janusz





















This dataset considers information from 3,243 ICP-Forests Level I plots collected between 2006 and 2008 in 19 European Countries: France, Belgium, Germany, Italy, United Kingdom, Ireland, Denmark, Spain, Sweden, Austria, Finland, Hungary, Poland, Slovak Republic, Lithuania, Czech Republic, Slovenia, Latvia, Cyprus. The dataset provides standardized estimates of deadwood volume distinguished in five different deadwood components: standing and lying dead trees, snags, coarse woody debris, and stumps.

The data allowed a traditional set of forest parameters to be extracted and that may be used to build relationship with other forest attributes, both quantitative and qualitative, to strength the knowledge of forest structure, diversity and species interactions naturally occurring in European forests. To the best of our knowledge it is the first dataset reporting measurements on deadwood at such large spatial scale in forest stands in Europe.

Preview

age code	stand age class
1	0-20 years
2	21-40 years
3	41-60 years
4	61-80 years
5	81-100 years
6	101- 120 years
7	>120 years
8	Irregular stands
9	Unknown
NA	Not available

Files (5.8 MB)

Name	Size	
Age classes.csv (/record/1467784/files/Age%20classes.csv?download=1)	171 Bytes	 Preview  Download (/record/1467784/files/Age%20classes.csv?download=1)
md5:ebf5a334a52f254edb522628e0543f02 		
calculations.R (/record/1467784/files/calculations.R?download=1)	4.1 kB	 Download (/record/1467784/files/calculations.R?download=1)
md5:ebb35954ea3bd632b1ab3e1767e1f51d 		
Country.csv (/record/1467784/files/Country.csv?download=1)	250 Bytes	 Preview  Download (/record/1467784/files/Country.csv?download=1)
md5:cfedef821440939eca6d882b5686c8e8 		
Decay status.csv (/record/1467784/files/Decay%20status.csv?download=1)	365 Bytes	 Preview  Download (/record/1467784/files/Decay%20status.csv?download=1)
md5:3ceee9d9b2101e71347cad1b5ec13566 		
EFTC.csv (/record/1467784/files/EFTC.csv?download=1)	494 Bytes	 Preview  Download (/record/1467784/files/EFTC.csv?download=1)
md5:ebad8d2ddf3e5fd0d890a3c7682367 		
Excerpt from BE Demonstratieproject_biosoil_2008.pdf (/record/1467784/files/Excerpt%20from%20BE%20Demonstratieproject_biosoil_2008.pdf?download=1)	5.5 MB	 Preview  Download (/record/1467784/files/Excerpt%20from%20BE%20Demonstratieproject_biosoil_2008.pdf?download=1)
md5:47eb82c2cf298c6a0932b41a17fad133 		
Management.csv (/record/1467784/files/Management.csv?download=1)	184 Bytes	 Preview  Download (/record/1467784/files/Management.csv?download=1)
md5:c4820e7ce7142fcd1c61e14b0327e6c 		

Name	Size	
Reference_dataframe.csv (/record/1467784/files/Reference_dataframe.csv?download=1)	360.2 kB	<a href="#">Preview</a> <a href="#">Download (/record/1467784/files/Reference_dataframe.csv?download=1)</a>
md5:b2f91be1ba711cf285d6a9de7d88f9cc		

[Help](#)

Citations **1**

Show only:  
☒ Literature (1) ☐ Dataset (0) ☐ Software (0) ☐ Unknown (0)

Citations to this version

A dataset of forest volume deadwood estimates for Europe (<http://doi.org/10.1007/s13595-019-0832-0>) 2019 (<http://doi.org/10.1007/s13595-019-0832-0>)

[<](#) [1](#) [>](#)

Page size:

184

365

views

downloads

See more details...

	All versions	This version
Views	184	139
Downloads	365	229
Data volume	168.8 MB	111.8 MB
Unique views	121	98
Unique downloads	100	76

More info on how stats are collected. (<https://help.zenodo.org/#statistics>)

6 ([https://www.altmetric.com/details.php?domain=zenodo.org&citation\\_id=63912476](https://www.altmetric.com/details.php?domain=zenodo.org&citation_id=63912476))

See more details ([https://www.altmetric.com/details.php?domain=zenodo.org&citation\\_id=63912476](https://www.altmetric.com/details.php?domain=zenodo.org&citation_id=63912476))

Blogged by 1 ([https://www.altmetric.com/details.php?domain=zenodo.org&citation\\_id=63912476&tab=blogs](https://www.altmetric.com/details.php?domain=zenodo.org&citation_id=63912476&tab=blogs))

Indexed in

(<https://explore.openaire.eu/search/dataset?datasetId=r37b0ad08687::56900ecf116a3f30ec07c8162eb138f5>)

Publication date:

October 21, 2018


DOI:

DOI 10.5281/zenodo.1467784

Keyword(s):

forest monitoring (/search?q=keywords%3A%22forest+monitoring%22) deadwood decay classes (/search?q=keywords%3A%22deadwood+decay+classes%22) stand management (/search?q=keywords%3A%22stand+management%22) stand age (/search?q=keywords%3A%22stand+age%22) European Forest Types (/search?q=keywords%3A%22European+Forest+Types%22) ICP-Forests programme (/search?q=keywords%3A%22ICP-Forests+programme%22)

License (for files):

 Creative Commons Attribution Share Alike 4.0 International (<http://creativecommons.org/licenses/by-sa/4.0/legalcode>)

Versions

Version 4 (/record/1467784)	10.5281/zenodo.1467784	Oct 21, 2018
Version 3 (/record/1467778)	10.5281/zenodo.1467778	Oct 20, 2018
Version 2 (/record/1467429)	10.5281/zenodo.1467429	Oct 19, 2018
Version 1 (/record/1237117)	10.5281/zenodo.1237117	Apr 29, 2018

**Cite all versions?** You can cite all versions by using the DOI 10.5281/zenodo.1237116 (<https://doi.org/10.5281/zenodo.1237116>). This DOI represents all versions, and will always resolve to the latest one. Read more (<http://help.zenodo.org/#versioning>).


Share

Cite as

Puletti, Nicola, Canullo, Roberto, Mattioli, Walter, Gawrys, Radosław, Corona, Piermaria, & Czerepko, Janusz. (2018). Forest deadwood in Europe (Version 4) [Data set]. Zenodo. <http://doi.org/10.5281/zenodo.1467784>

Start typing a citation style...

Export

BibTeX (/record/1467784/export/hx) CSL (/record/1467784/export/csl) DataCite (/record/1467784/export/dcite4) Dublin Core (/record/1467784/export/xd) DCAT (/record/1467784/export/dcat) JSON (/record/1467784/export/json) JSON-LD (/record/1467784/export/schemaorg\_jsonld) GeoJSON (/record/1467784/export/geojson) MARCXML (/record/1467784/export/xm)  Mendeley (<https://www.mendeley.com/import/?url=https://zenodo.org/record/1467784>)

About	Blog	Help	Developers	Contribute
About ( <a href="http://about.zenodo.org">http://about.zenodo.org</a> )	Blog ( <a href="http://blog.zenodo.org">http://blog.zenodo.org</a> )	FAQ ( <a href="http://help.zenodo.org">http://help.zenodo.org</a> )	REST API ( <a href="http://developers.zenodo.org">http://developers.zenodo.org</a> )	 GitHub ( <a href="http://github.com/zenodo/zenodo">http://github.com/zenodo/zenodo</a> )
Policies ( <a href="http://about.zenodo.org/policies">http://about.zenodo.org/policies</a> )		Features ( <a href="http://help.zenodo.org/features">http://help.zenodo.org/features</a> )	OAI-PMH ( <a href="http://developers.zenodo.org#oai-pmh">http://developers.zenodo.org#oai-pmh</a> )	 Donate (/donate)
Infrastructure ( <a href="http://about.zenodo.org/infrastructure">http://about.zenodo.org/infrastructure</a> )		What's New ( <a href="http://help.zenodo.org/whatsnew">http://help.zenodo.org/whatsnew</a> )		
Principles ( <a href="http://about.zenodo.org/principles">http://about.zenodo.org/principles</a> )				
Contact ( <a href="http://about.zenodo.org/contact">http://about.zenodo.org/contact</a> )				

Funded by

